

**PALM INTRANET**

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US 20050212953 A1	US- PGPUB	20050929	8	Piezoelectric focusing apparatus and method for the same	348/357	396/133; 396/93	Kuo, Alex et al.
US 20050179253 A1	US- PGPUB	20050818	9	Method of attaching hologram films to printed matter	283/81		Rivera, J. Michael et al.
US 20050147014 A1	US- PGPUB	20050707		3D stereo DVD and CD-R related products	369/112.26	369/275.1	Kuo, Alex
US 20050146633 A1	US- PGPUB	20050707		Focus control apparatus for digital imaging device	348/345		Kuo, Alex et al.
US 20020177728 A1	US- PGPUB	20021128		Refining processes	560/218		Boudreaux, Chris Nicholas et al.
US 20020098321 A1	US- PGPUB	20020725		Method of making precision geometry advanced composite honeycomb material for spacecraft applications and honeycomb material made thereby	428/118	156/245	Lewis, Richard A. et al.
US 20020021307 A1	US- PGPUB	20020221		Method and apparatus for utilizing online presence information	715/753	709/205	Glenn, Steve et al.
US 6850962 B1	USPAT	20050201		File transfer system and method	709/203	709/219; 718/105	Povolny; Gregory S. et al.
US 6822747 B1	USPAT	20041123		Methods and apparatus for chromatic dispersion compensation	356/519		Li; Jainferg et al.
US 6683714 B1	USPAT	20040127		Birefringence minimizing fluoride crystal optical VUV microlithography lens elements and optical blanks	359/355	117/940; 359/350; 359/642; 501/3	Meda; Gautam et al.
US 6579404 B2	USPAT	20030617		Method of making precision geometry advanced composite honeycomb material for spacecraft applications and honeycomb material made thereby	156/292	249/134; 264/286; 264/337; 264/338	Lewis; Richard A. et al.
US 5998800	USPAT	19991207		Pipe overpack container	250/506.1	250/507.1	Geinitz;

A				for trasuranic waste storage and shipment			Richard R. et al.
US 5403089 A	USPAT	19950404		Method and apparatus for metering and mixing non-compressible and compressible fluids	366/132	366/152.1; 366/160.2; 366/348	Kuo; Alex C. et al.
US 5312862 A	USPAT	19940517		Methods for admixing compressed fluids with solvent-borne compositions comprising solid polymers	524/552	106/169.01; 106/169.12; 106/169.54; 106/172.1; 106/174.1; 106/196.1; 524/560; 524/563; 524/588; 524/594; 524/597; 524/601; 524/604; 524/612; 536/58	Nielsen; Kenneth A. et al.
US 5304001 A	USPAT	19940419		Method and apparatus for metering and mixing non-compressible and compressible fluids	366/132	366/152.2; 366/160.2; 366/160.5; 366/181.5; 366/181.8; 366/348	Kuo; Alex C. et al.
US 5171089 A	USPAT	19921215		Semi-continuous method and apparatus for forming a heated and pressurized mixture of fluids in a predetermined proportion	366/146	366/162.3; 366/336	Kuo; Alex C. et al.
US 5105843 A	USPAT	19920421		Isocentric low turbulence injector	137/13	137/602; 137/889; 285/133.11	Condron; James A. et al.
US 5098194 A	USPAT	19920324		Semi-continuous method and apparatus for forming a heated and pressurized mixture of fluids in a predetermined proportion	366/144	366/152.2; 366/162.3; 366/336; 427/422	Kuo; Alex C. et al.
US 5071004 A	USPAT	19911210		Tool storage apparatus	206/373	206/350; 206/372;	Rivera; Michael A.

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US 3066537 A	USPAT	19621204		Pressure gauge [TEXT AVAILABLE IN USOCR DATABASE]	73/755		RIVERA MICHAEL P
US 3021712 A	USPAT	19620220		Pressure gauge [TEXT AVAILABLE IN USOCR DATABASE]	73/755		DENTON RICHARD A et al.